

1994 California mineral industry survey, 4:107

A

Are all major California cities seriously threatened by earthquakes? (On the seismic risk of the Fresno metropolitan area), 5:129

B

Burns, Diane, 5:135

C

California jade, 6:147

CDMG ONLINE—DMG's computerized bulletin board system, 5:142

Classroom activity shows how to determine earthquake intensities, 6:165

Cleveland, George B., 6:173

Controlling factors in the development of corrugations on off-road motorcycle trails, 3:72

Cooper, Joseph F., Jr., 5:119

Counties:

Calaveras: Mercer Caverns, 3:63

Del Norte: Troilite from the Low Divide district, 5:119

Del Norte/Humboldt: DMG Special Publication 115, Planning scenario in Humboldt and Del Norte counties, California, for a great earthquake on the Cascadia Subduction Zone, 3:84

Fresno: Are all major California cities seriously threatened by earthquakes?, 5:129

San Benito: Controlling factors in the development of corrugations on off-road motorcycle trails, 3:72

DMG OFR 94-02 Landslide hazards in the Chittenden-San Juan Bautista and Hollister areas, San Benito County, California, 1:21

DMG OFR 94-03 Landslide hazards in the Tres Pinos and Paicines areas, San Benito County, California, 1:21

Santa Clara: Seismotectonics near Stanford University, 4:91

Shasta: First California dinosaur north of Sacramento, 4:99

Sonoma: Geology of the Franciscan Complex in the Ward Creek-Cazadero Area, Sonoma County, California, 6:155

Ventura: Little Anacapa Island, 1:3

Crossword puzzle, 1:22

D

Dancing to the fossil record—an exhibition at the California Academy of Sciences, 5:137

Decourten, Frank L., 4:99

Dengler, A. Lori, 2:43; 3:79; 6:165

Dewey, James W., 2:43

DMG releases: see Open-File Reports, Maps, and Special Publications

Dunning, Gail E., 5:119

E

Earthquakes:

Are all major California cities seriously threatened by earthquakes?, 5:129

Classroom activity shows how to determine earthquake intensities, 6:165

DMG Special Publication 112, Planning scenario for a major earthquake on the Rodgers Creek Fault in the northern San Francisco Bay Area, 3:84

DMG Special Publication 115, Planning scenario in Humboldt and Del Norte counties, California, for a great earthquake on the Cascadia Subduction Zone, 3:84

Earthquake planning scenarios, 3:84

Earthquake preparedness resource directory, 4:109

Eureka earthquake, December 26, 1994, 3:79

Geologic data map no. 6, Fault activity map of California and adjacent areas, 2:58

New and revised official maps of earthquake fault zones of June 1, 1995, 4:112

New fault map of California and adjacent areas, 2:31

Seismotectonics near Stanford University, 4:91

September 1, 1994 Mendocino Fault earthquake, 2:43

Earthquake planning scenarios, 3:84

Embree, Patrick G., 4:99

Erickson, Rolfe C., 6:155

Eureka earthquake, December 26, 1994, 3:79

F

Fireworks and natural resources, 3:80

First California dinosaur north of Sacramento, 4:99

G

Garcia, Antonio F., 3:72

Geology of the Franciscan Complex in the Ward Creek-Cazadero area, Sonoma County, California, 6:155

H

Hilton, George, 2:59

Hilton, Richard P., 4:99

J

Jennings, Charles W., 2:31

K

Kiessling, Ed (retires), 3:87

Kovach, Robert L., 4:91

1994 California mineral industry survey, 4:107

A

Are all major California cities seriously threatened by earthquakes? (On the seismic risk of the Fresno metropolitan area), 5:129

B

Burns, Diane, 5:135

C

California jade, 6:147

CDMG ONLINE—DMG's computerized bulletin board system, 5:142

Classroom activity shows how to determine earthquake intensities, 6:165

Cleveland, George B., 6:173

Controlling factors in the development of corrugations on off-road motorcycle trails, 3:72

Cooper, Joseph F., Jr., 5:119

Counties:

Calaveras: Mercer Caverns, 3:63

Del Norte: Troilite from the Low Divide district, 5:119

Del Norte/Humboldt: DMG Special Publication 115, Planning scenario in Humboldt and Del Norte counties, California, for a great earthquake on the Cascadia Subduction Zone, 3:84

Fresno: Are all major California cities seriously threatened by earthquakes?, 5:129

San Benito: Controlling factors in the development of corrugations on off-road motorcycle trails, 3:72

DMG OFR 94-02 Landslide hazards in the Chittenden-San Juan Bautista and Hollister areas, San Benito County, California, 1:21

DMG OFR 94-03 Landslide hazards in the Tres Pinos and Paicines areas, San Benito County, California, 1:21

Santa Clara: Seismotectonics near Stanford University, 4:91

Shasta: First California dinosaur north of Sacramento, 4:99

Sonoma: Geology of the Franciscan Complex in the Ward Creek-Cazadero Area, Sonoma County, California, 6:155

Ventura: Little Anacapa Island, 1:3

Crossword puzzle, 1:22

D

Dancing to the fossil record—an exhibition at the California Academy of Sciences, 5:137

Decourten, Frank L., 4:99

Dengler, A. Lori, 2:43; 3:79; 6:165

Dewey, James W., 2:43

DMG releases: see Open-File Reports, Maps, and Special Publications

Dunning, Gail E., 5:119

E

Earthquakes:

Are all major California cities seriously threatened by earthquakes?, 5:129

Classroom activity shows how to determine earthquake intensities, 6:165

DMG Special Publication 112, Planning scenario for a major earthquake on the Rodgers Creek Fault in the northern San Francisco Bay Area, 3:84

DMG Special Publication 115, Planning scenario in Humboldt and Del Norte counties, California, for a great earthquake on the Cascadia Subduction Zone, 3:84

Earthquake planning scenarios, 3:84

Earthquake preparedness resource directory, 4:109

Eureka earthquake, December 26, 1994, 3:79

Geologic data map no. 6, Fault activity map of California and adjacent areas, 2:58

New and revised official maps of earthquake fault zones of June 1, 1995, 4:112

New fault map of California and adjacent areas, 2:31

Seismotectonics near Stanford University, 4:91

September 1, 1994 Mendocino Fault earthquake, 2:43

Earthquake planning scenarios, 3:84

Embree, Patrick G., 4:99

Erickson, Rolfe C., 6:155

Eureka earthquake, December 26, 1994, 3:79

F

Fireworks and natural resources, 3:80

First California dinosaur north of Sacramento, 4:99

G

Garcia, Antonio F., 3:72

Geology of the Franciscan Complex in the Ward Creek-Cazadero area, Sonoma County, California, 6:155

H

Hilton, George, 2:59

Hilton, Richard P., 4:99

J

Jennings, Charles W., 2:31

K

Kiessling, Ed (retires), 3:87

Kovach, Robert L., 4:91

Index to Volume 48—1995, continued...

- L**
- Landslides:
- DMG OFR 94-02 Landslide hazards in the Chittenden-San Juan Bautista and Hollister areas, San Benito County, California, 1:21
 - DMG OFR 94-03 Landslide hazards in the Tres Pinos and Paicines areas, San Benito County, California, 1:21
- Legge, Charmaine, 3:63
- Little Anacapa Island, 1:3
- M**
- Map Release
- Geologic data map no. 6, Fault activity map of California and adjacent areas, 2:58
- McPherson, Robert, 2:43
- Mercer Caverns, 3:63
- Minerals:
- California jade, 6:147
 - DMG Special Publication 110 29th forum on the geology of industrial minerals: Proceedings, 3:83
 - Fireworks and natural resources, 3:80
 - Mercer Caverns, 3:63
 - New emphasis on geoscience in K-12 education leads to opportunities for changing public perception of the mineral industries, 4:103
 - 1994 California mineral industry survey, 4:107
- Miners law - part II, 1:10
- Mining:
- Miners law - part II, 1:10
 - Troilite from the Low Divide district, 5:119
- Moley, Kathy, 2:43
- Murray, Mark, 2:43
- N**
- Neff, John L., 1:10
- New and revised official maps of earthquake fault zones of June 1, 1995, 4:112
- New emphasis on geoscience in K-12 education leads to opportunities for changing public perception of the mineral industries, 4:103
- New fault map of California and adjacent areas, 2:31
- Norris, Robert, M., 1:3
- O**
- Open-File Reports
- DMG OFR 90-04 Nursery sources for California native plants (revision), 5:139
 - DMG OFR 94-02 Landslide hazards in the Chittenden-San Juan Bautista and Hollister areas, San Benito County, California, 1:21
 - DMG OFR 94-03 Landslide hazards in the Tres Pinos and Paicines areas, San Benito County, California, 1:21
- P**
- Page, Benjamin M., 4:91
- Pashin, Andrei, 6:147
- Pasyanos, Michael, 2:43
- Planet ocean—a story of life, the sea, and dancing to the fossil record, 5:135
- R**
- Recycling is the thing to do, 5:133
- Retirements:
- Hart, Earl, 4:115
 - Huber, Oscar, 4:115
 - Kiessling, Ed, 3:87
- Rogers, Bruce, 3:63
- S**
- Seismotectonics near Stanford University, 4:91
- September 1, 1994 Mendocino Fault earthquake, 2:43
- Special Publications:
- DMG Special Publication 110, 29th forum on the geology of industrial minerals: proceedings, 3:83
 - DMG Special Publication 112, Planning scenario for a major earthquake on the Rodgers Creek Fault in the northern San Francisco Bay Area, 3:84
 - DMG Special Publication 115, Planning scenario in Humboldt and Del Norte counties, California, for a great earthquake on the Cascadia Subduction Zone, 3:84
- Stout, Martin, 2:59
- Suen, C. John, 5:129
- T**
- Teacher Features:
- Classroom activity shows how to determine earthquake intensities, 6:165
 - Crossword puzzle, 1:22
 - Earthquake preparedness resource directory, 4:109
 - Fireworks and natural resources, 3:80
 - Recycling is the thing to do, 5:133
 - Tsunami warning, 2:54
- Tributes:
- Hilton, George, 2:59
 - Stout, Martin, 2:59
 - Cleveland, George B., 6:173
 - Troilite from the Low Divide District, 5:119
 - Tsunami warning, 2:54
 - Two DMG geologists retire, 4:115
- W**
- Wheeler, Greg R., 4:103